

Abstract

A wireless network alarm service is disclosed. The alarm service includes a network service center in communication with a plurality of wireless phone devices. The service includes receiving a request at the network service center from a wireless phone user to schedule an alarm call. The request is typically made via a wireless phone in which a voice recognition system receives verbal requests from the wireless phone user to schedule the alarm call. The service establishes alarm call parameters based on information received from the wireless phone user and/or the wireless phone, saves it to a database, and then initiates the alarm call when the time and date for the alarm call arrives. The service is capable of sending many independently scheduled alarm calls simultaneously to many different wireless phones.